Virginia Wireless E-911 Service Board Monthly Status Report

CMRS Provider Name:	US Cellular
For period:	January 2002
Prepared by:	Aston Cole

2012	Request	Proj./Actual Phase I *	Phase I	Request	Proj./Actual	Phase II	Deployment
PSAP	Date Phase I	Phase I *	Solution	Date Phase II	Phase II *	Solution	Status
Albemarle Emergency	0.4.4.0.40=	2/2/222		0/0//000/			
Communication Center	04/10/97	8/2/2000	NCAS	6/21/2001			Complete
Albemarle Fire Department	04/10/97	8/2/2000	NCAS	6/21/2001			Complete
Bedford County Sheriff's	0 10/01	0. 2. 2000		0/21/2001			
Office	02/03/00	unknown	NCAS	None			PSAP not enhanced until 2/28/2002
Franklin County	02/00/00	G		. 100			. Granica de Granica d
Communications Center	07/31/00	unknown	NCAS	None			Ready to test
City of Galax Police		-					Infrastructure changeout - 01/31/02 - deploy Feb,02
Department	10/26/99	unknown	NCAS	None			Switch did cut
Grayson County Sheriff	10/26/99	unknown	NCAS	None			Secondary PSAP- Calls will route to Galax
Martinsville/Henry County 911							
Communications Center	10/07/99	1/25/2002	NCAS	Yes			Live
City of Lynchburg 911	07/07/99	1/5/2001	NCAS	None			Complete
Christianburg Police							
Department (Montgomery							Infrastructure changeout - 01/31/02 - deploy Feb,02
County)	03/08/01	unknown	NCAS	None			Switch did cut
Roanoke City							Infrastructure changeout - 01/31/02 - deploy Feb,02
Communications Department	01/16/01	unknown	NCAS	None			Switch did cut
Roanoke County Police							Infrastructure changeout - 01/31/02 - deploy Feb,02
Department	02/02/01	unknown	NCAS	None			Switch did cut
Rockbridge County Sheriff's							Infrastructure changeout - 01/31/02 - deploy Feb,02
Department	03/29/00	7/30/2001	NCAS	None			Switch did cut
							Infrastructure changeout - 01/31/02 - deploy Feb,02
Salem City Police Department	11/30/00	unknown	NCAS	None			Switch did cut
Shenandoah County Sheriff's							
Office	07/07/99	N/A	NCAS	None			No Coverage
	None	unknown	NCAS	None			No Request
- ,	None	unknown	NCAS	None			No Request
Wytheville City	None	unknown	NCAS	None			No Request